S59	(41)	internet and (workflow near3 management) and interface and templates and embedded and object and translation and (java near3 classes) and (password or authenticat\$)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:04
S60	(1)	(common near3 web near3 interface) and HTML and javascript and (Workflow near3 management near3 (system or program))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:09
S61	(2)	("6256773").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:10
S62	(58)	("4558413" "4809170" "4912637" "5278979" "5301320" "5721908" "5724589" "5787280" "5805889" "5805899" "5835911" "5862386" "5884078" "5890133" "5907704" "5953707" "5974428" "6151700" "6170081" "6173439").PN. OR ("6256773").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:22
S63	<u>(2</u>)	("6125384").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:22
S64	Ð	("5754772" "5761673" "5778178" "5793964" "5793972" "5802518" "5828840" "5872915" "5892905") PN. OR ("6125384"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:30
S65	30082	embedded near3 server-side neaqr3 script	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:30
S66	1	embedded near3 server-side near3 script	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:33
S67	0	predefined near3 protocol near5 embedded near3 server-side near3 script	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:34
S68	1503	predefined near3 protocol	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:34
S69	0	predefined near3 protocol near3 user near3 interface near3 pages	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:36

S70	(2)	flexible near3 web near3 based near3 interface	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:36
S71	(72)	719/311.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 17:09
S72	0	interface and (control near3 page) and ((dependent near2 object) and (independent near2 object)) near3 (workflow near3 platform)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:03
S73	0	interface near5 (control near3 page) and (dependent near2 object) near10 (independent near2 object)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:04
S74	0	interface near5 (control near3 page) and (dependent near2 object) and (independent near2 object)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:05
S75	(32)	interface and (control near3 page) and (dependent near2 object) and (independent near2 object)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:44
S76	(12)	object-oriented near3 interface and template and embedded and internet and dependent and independent	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:06
S77	2202	corba	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:45
S78	1209	corba and internet	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:45
S79	459	corba and internet and dependent	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:45
S80	384	corba and internet and dependent and independent	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:45
S81	75	corba and internet and (dependent near3 object) and independent	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:46

S82	50	corba and internet and (dependent near3 object) and (independent near3 object)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:46
S83	50	corba and internet and (dependent near3 object) and (independent near3 object) and interface	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:49
S84	(36)	corba and internet and (dependent near2 object) and (independent near2 object) and interface	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 14:15
S85	6	"6289382" and dependent and independent	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 14:26
S86	3	"6289382" and (dependent and independent) near5 object	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 14:26
S87	124	flowmark	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 09:42
S88	55)	flowmark and IBM	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 09:42
S89	(o)) ("6526570" or "5892905" or "5930512") and filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 14:44

Reviewed titles, abstracts, and some key word paragraph of these so



Your access to ISTOR is provided by United States Patent and Trademark Office

About the new JSTOR search engine...

EXIT ISTOR

common web interface AND workflow management : Search Modify Your Search

Basic Search | Advanced Search | Expert Search | Search Help

Show 25 results per page.

Display

Results 1-14 of 14 for « common web interface AND workflow management system » (0.087 seconds)

Sort by Relevance ★ Sort

Save All Citations on This Page | View Saved Citations You have saved **0** citations

100% Redesigning Reengineering through Measurement-Driven Inference

Mark E. Nissen

MIS Quarterly > Vol. 22, No. 4 (Dec., 1998), pp. 509-534

Stable URL:

http://links.jstor.org/sici?sici=0276-7783%28199812%2922%3A4%3C509%3ARRTMI%3E2.0.CO%3B2-A Citation/Abstract | Page of First Match | Print | Download | Save Citation

72% Electronic Document Management: Challenges and Opportunities for Information Systems Managers Ralph H. Sprague, Jr.

MIS Quarterly > Vol. 19, No. 1 (Mar., 1995), pp. 29-49

Stable URL:

http://links.jstor.org/sici?sici=0276-7783%28199503%2919%3A1%3C29%3AEDMCAO%3E2.0.CO%3B2-Citation/Abstract | Page of First Match | Print | Download | Save Citation

60% Evolution to a Matrix Organization

Harvey F. Kolodny

The Academy of Management Review > Vol. 4, No. 4 (Oct., 1979), pp. 543-553

Stable URL:

http://links.jstor.org/sici?sici=0363-7425%28197910%294%3A4%3C543%3AETAMO%3E2.0.CO%3B2-N Citation/Abstract | Page of First Match | Print | Download | Save Citation

58% Redesigning the Customer Support Process for the Electronic Economy: Insights from Storage Dimens Omar A. El Sawy; Gene Bowles

MIS Quarterly > Vol. 21, No. 4 (Dec., 1997), pp. 457-483

Stable URL:

http://links.jstor.org/sici?sici=0276-7783%28199712%2921%3A4%3C457%3ARTCSPF%3E2.0.CO%3B2-5 Citation/Abstract | Page of First Match | Print | Download | Save Citation

51% IT-Intensive Value Innovation in the Electronic Economy: Insights from Marshall Industries

Omar A. El Sawy; Arvind Malhotra; Sanjay Gosain; Kerry M. Young

MIS Quarterly > Vol. 23, No. 3 (Sep., 1999), pp. 305-335

Stable URL:

http://links.jstor.org/sici?sici=0276-7783%28199909%2923%3A3%3C305%3AIVIITE%3E2.0.CO%3B2-M **NOTE:** This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

50%

Tools for Inventing Organizations: Toward a Handbook of Organizational Processes

Thomas W. Malone; Kevin Crowston; Jintae Lee; Brian Pentland; Chrysanthos Dellarocas; George Wyner; Jc Quimby; Charles S. Osborn; Abraham Bernstein; George Herman; Mark Klein; Elissa O'Donnell Management Science > Vol. 45, No. 3 (Mar., 1999), pp. 425-443

Stable URL:

http://links.jstor.org/sici?sici=0025-1909%28199903%2945%3A3%3C425%3ATFIOTA%3E2.0.CO%3B2-UCitation/Abstract | Page of First Match | Print | Download | Save Citation

36% Forces, Trends, and Opportunities in MS/OR

Arthur M. Geoffrion

Operations Research > Vol. 40, No. 3 (May, 1992), pp. 423-445

Stable URL:

http://links.jstor.org/sici?sici=0030-364X%28199205%2F06%2940%3A3%3C423%3AFTAOIM%3E2.0.CO

Citation/Abstract | Page of First Match | Print | Download | Save Citation

9% Front Matter

Science > New Series, Vol. 284, No. 5419 (May, 1999)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819990528%293%3A284%3A5419%3C%3AFM%3E2.0.CO%3

NOTE: This article contains high-quality images.

Citation | Page of First Match | Print | Download | Save Citation

7% Back Matter

Science > New Series, Vol. 286, No. 5443 (Nov., 1999)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819991112%293%3A286%3A5443%3C%3ABM%3E2.0.CO%3 Citation | Page of First Match | Print | Download | Save Citation

7% Back Matter

Science > New Series, Vol. 278, No. 5343 (Nov., 1997)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819971128%293%3A278%3A5343%3C%3ABM%3E2.0.CO%3 Citation | Page of First Match | Print | Download | Save Citation

7% Back Matter

Science > New Series, Vol. 286, No. 5442 (Nov., 1999)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819991105%293%3A286%3A5442%3C%3ABM%3E2.0.CO%3 Citation | Page of First Match | Print | Download | Save Citation

6% Back Matter

Science > New Series, Vol. 270, No. 5235 (Oct., 1995)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819951020%293%3A270%3A5235%3C%3ABM%3E2.0.CO%3 Citation | Page of First Match | Print | Download | Save Citation

6% Back Matter

Science > New Series, Vol. 277, No. 5334 (Sep., 1997)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819970926%293%3A277%3A5334%3C%3ABM%3E2.0.CO%3 Citation | Page of First Match | Print | Download | Save Citation

6% Back Matter

Science > New Series, Vol. 274, No. 5287, Genome Issue (Oct., 1996)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819961025%293%3A274%3A5287%3C%3ABM%3E2.0.CO%3 Citation | Page of First Match | Print | Download | Save Citation

≪ PREVIOUS Page 1 of 1. Go to page: Go NI

"JSTOR HOME | SEARCH | BROWSE | TIPS | SET PREFERENCES | ABOUT JSTOR | CONTACT JSTOR | TERMS & CONDIT

©2000-2005 JSTOR



Your access to ISTOR is provided by United States Patent and Trademark Office

About the new JSTOR search engine...

EXIT ISTOR

web OR internet AND common interface AND workfl Search Modify Your Search

Basic Search | Advanced Search | Expert Search | Search Help

Show 25 results per page.

Display

Results 1-12 of 12 for « web OR internet AND common interface AND workflow management system » (3.744 seconds)

Sort by Relevance Sort Save All Citations on This Page | View Saved Citations You have saved 0 citations

100% IT-Intensive Value Innovation in the Electronic Economy: Insights from Marshall Industries Omar A. El Sawy; Arvind Malhotra; Sanjay Gosain; Kerry M. Young

MIS Ouarterly > Vol. 23, No. 3 (Sep., 1999), pp. 305-335

Stable URL:

http://links.istor.org/sici?sici=0276-7783%28199909%2923%3A3%3C305%3AIVIITE%3E2.0.CO%3B2-M **NOTE:** This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

96% Electronic Document Management: Challenges and Opportunities for Information Systems Managers Ralph H. Sprague, Jr.

MIS Quarterly > Vol. 19, No. 1 (Mar., 1995), pp. 29-49

Stable URL:

http://links.jstor.org/sici?sici=0276-7783%28199503%2919%3A1%3C29%3AEDMCAO%3E2.0.CO%3B2-(Citation/Abstract | Page of First Match | Print | Download | Save Citation

95% Redesigning the Customer Support Process for the Electronic Economy: Insights from Storage Dimens Omar A. El Sawy; Gene Bowles

MIS Quarterly > Vol. 21, No. 4 (Dec., 1997), pp. 457-483

Stable URL:

http://links.jstor.org/sici?sici=0276-7783%28199712%2921%3A4%3C457%3ARTCSPF%3E2.0.CO%3B2-5 Citation/Abstract | Page of First Match | Print | Download | Save Citation

76% Tools for Inventing Organizations: Toward a Handbook of Organizational Processes

Thomas W. Malone; Kevin Crowston; Jintae Lee; Brian Pentland; Chrysanthos Dellarocas; George Wyner; Jo Quimby; Charles S. Osborn; Abraham Bernstein; George Herman; Mark Klein; Elissa O'Donnell

Management Science > Vol. 45, No. 3 (Mar., 1999), pp. 425-443

Stable URL:

http://links.istor.org/sici?sici=0025-1909%28199903%2945%3A3%3C425%3ATFIOTA%3E2.0.CO%3B2-U Citation/Abstract | Page of First Match | Print | Download | Save Citation

13% Front Matter

Science > New Series, Vol. 284, No. 5419 (May, 1999)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819990528%293%3A284%3A5419%3C%3AFM%3E2.0.CO%3

NOTE: This article contains high-quality images.

Citation | Page of First Match | Print | Download | Save Citation

12%

Front Matter

Science > New Series, Vol. 266, No. 5182 (Oct., 1994)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819941007%293%3A266%3A5182%3C%3AFM%3E2.0.CO%3

NOTE: This article contains high-quality images.

Citation | Page of First Match | Print | Download | Save Citation

10% Back Matter

Science > New Series, Vol. 278, No. 5343 (Nov., 1997)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819971128%293%3A278%3A5343%3C%3ABM%3E2.0.CO%3

Citation | Page of First Match | Print | Download | Save Citation

10% Back Matter

Science > New Series, Vol. 270, No. 5235 (Oct., 1995)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819951020%293%3A270%3A5235%3C%3ABM%3E2.0.CO%3

Citation | Page of First Match | Print | Download | Save Citation

10% Back Matter

Science > New Series, Vol. 286, No. 5442 (Nov., 1999)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819991105%293%3A286%3A5442%3C%3ABM%3E2.0.CO%3

Citation | Page of First Match | Print | Download | Save Citation

10% Back Matter

Science > New Series, Vol. 286, No. 5443 (Nov., 1999)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819991112%293%3A286%3A5443%3C%3ABM%3E2.0.CO%3

Citation | Page of First Match | Print | Download | Save Citation

9% Back Matter

Science > New Series, Vol. 274, No. 5287, Genome Issue (Oct., 1996)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819961025%293%3A274%3A5287%3C%3ABM%3E2.0.CO%3

Citation | Page of First Match | Print | Download | Save Citation

8% Back Matter

Science > New Series, Vol. 277, No. 5334 (Sep., 1997)

Stable URL:

http://links.jstor.org/sici?sici=0036-8075%2819970926%293%3A277%3A5334%3C%3ABM%3E2.0.CO%3

Citation | Page of First Match | Print | Download | Save Citation

≪ PREVIOUS Page 1 of 1. Go to page: Go NEXT ▶

Add terms to your search using: AND

*

6. (java interface and html and javascript) AND PDN(<11/2/2000)

Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

5. (common interface and html and javascript) AND PDN(<11/2/2000)

Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

4. (common interface and htmel and javascript) AND PDN(<11/2/2000)

Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

3. (workflow automation corporation and common interface) AND PDN(<11/2/2000)

Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

2. (workflow automation corporation) AND PDN(<11/2/2000)

Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

1. (workflow automationm corporation) AND PDN(<11/2/2000)

Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

O result Add to Search

Set up Alert

O result Add to Search

Set up Alert

0 result [Add to Search

Set up Alert

1 result | Add to Search Set up Alert

139 results. Add to Search Set up Alert

O result [Add to Search Set up Alert

Close window | Help



Web Images Groups News Froogle Local New: more »

common interface and html and server-based

Search

Advanced Search Preferences

The "AND" operator is unnecessary — we include all search terms by default. [details]

Web

Results 1 - 10 of about 19,300 for common interface and html and server-based applets. (0.60 seconds)

Java Network Programming: Sample Chapter

... The host may accept the data through CGI (the Common Gateway Interface), ... Toolkit) has all the user interface components available in HTML forms, ... www.oreilly.com/catalog/javanetwk/excerpt/ch01.html - 31k - Cached - Similar pages

Java vs. JavaScript

- ... The displayed results of applets can appear to be embedded in an HTML page (eg,
- ... the need for server-based CGI (Common Gateway Interface) programs. ...

www.dannyg.com/ref/javavsjavascript.html - 9k - Cached - Similar pages

Software Directory

... The Common Gateway Interface (CGI) is just one Web server-based ... is a typical scripting language and Java is frequently used for HTML applets. ... www.elecdesign.com/Articles/ArticleID/4168/4168.html - Similar pages

Server programming overview

... CGI (Common Gateway Interface is widely used on the Word Wide Web, ... Gateway Interface), the Internet standard interface for invoking server-based ... osr5doc.sco.com:1997/Internet/FastTrack/pg/servbas.htm - 13k - Cached - Similar pages

WebDeveloper Forums - Java is Not JavaScript; JavaScript is Not Java ... the need for server-based CGI (Common Gateway Interface) programs. ... to link

HTML form elements to Java applets (and plug-ins) or link Java applets to ...

www.webdeveloper.com/forum/printthread.php?t=44049 - 10k - Cached - Similar.pages

VRML Behaviors

... Allow **Applets** to be written for any particular language so that they will run on any ... This API also specifies an **interface** between the Browser and an ... www.mitra.biz/vrml/vrml2/behaviors/api.html - 34k - <u>Cached</u> - <u>Similar pages</u>

Deploying Java Applets

- ... means that your HTML pages can refer to applets that you didn't even write.
- ... your applets into separate directory trees on the web server based on ...

www.eriogiguere.com/articles/ deploying-java-applets.html - 36k - <u>Cached - Similar pages</u>

Introduction

... you to create server-based applications similar to common gateway interface (CGI) programs. ... Applets distinct from HTML (accessed from HTML pages). ...

www.help4web.net/webmaster/Java/NewJS/ NetscapeJavaScriptManual/Basics/1Introduction.html - 5k - Cached - Similar pages

rppm E-Commerce

File Format: Microsoft Powerpoint 97 - View as HTML

... Dynamically generated HTML using the Common Gateway Interface (CGI) was a ...

Start up faster than applets, server side Java can generate plain HTML and ...

gawain.soc.staffs.ac.uk/modules/ levelm/cm209-6/slides/webenabledapplicationsbl.ppt - Similar pages

Network World: Application adventure

- ... principally HTML pages, GIF images and Java applets downloaded from the
- ... links through script programs, such as Common Gateway Interface (CG) and ...

www.findarticles.com/p/articles/ mi_qa3649/is_199806/ai_n8800143 - 25k - Cached - Similar pages